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L Number	Hits	Search Text	DB	Time stamp
1	516	cave.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/10 07:25
2	51	cuffaro.in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/10 07:25
3	1384	joanne.in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/10 07:25
4	40793	zhang.in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/10 07:25
5	326	zuniga.in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/10 07:26
6	0	cave.in. AND cuffaro.in. AND joanne.in. AND zhang.in. AND zuniga.in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/10 07:26
7	76	(cave.in. OR cuffaro.in. OR joanne.in. OR zhang.in. OR zuniga.in.) AND (measure\$4 WITH (radio\$1 OR wireless\$1))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/10 07:27
8	✓ 25	(cave.in. OR cuffaro.in. OR joanne.in. OR zhang.in. OR zuniga.in.) AND (measure\$4 WITH (radio\$1 OR wireless\$1)) AND (time\$1stamp\$3 OR (time ADJ1 stamp\$3) OR predict\$5)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/10 07:30
9	29521	(time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/10 14:06
10	867	((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3))) WITH measurement\$1	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/10 07:31
11	390	((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3))) WITH measurement\$1 AND (radio\$1 OR wireless\$1 OR BTS OR RBS OR CDMA OR W\$1CDMA OR 3GPP OR UMTS OR HSDPA)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/10 09:40
14	✓ 146	((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3))) WITH measurement\$1 AND (radio\$1 OR wireless\$1 OR BTS OR RBS OR CDMA OR W\$1CDMA OR 3GPP OR UMTS OR HSDPA)) AND (370/\$6.ccls. OR 709/\$6.ccls. OR 455/\$6.ccls. OR 714/\$6.ccls. OR 375/\$6.ccls.)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/10 10:21
17	15236	(call\$1 ADJ1 admission\$1 ADJ1 control\$1) OR CAC	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/10 09:36

18	✓ 153	((call\$1 ADJ1 admission\$1 ADJ1 control\$1) OR CAC) AND ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:01
20	96690	(interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 09:39
21	1723	((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1) AND ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 12:43
23	640364	radio\$1 OR wireless\$1 OR BTS OR RBS OR CDMA OR W\$1CDMA OR 3GPP OR UMTS OR HSDPA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 09:41
24	1383	((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1) AND ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3))) AND (radio\$1 OR wireless\$1 OR BTS OR RBS OR CDMA OR W\$1CDMA OR 3GPP OR UMTS OR HSDPA)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 09:41
25	✓ 162	((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1) SAME ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 09:54
26	✓ 96	((time\$1vary\$3 OR (time ADJ1 vary\$3)) WITH weight\$3 WITH function\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 10:27
27	✓ 29	((time\$1vary\$3 OR (time ADJ1 vary\$3)) WITH weight\$3 WITH function\$1) AND (370/\$6.ccls. OR 709/\$6.ccls. OR 455/\$6.ccls. OR 714/\$6.ccls. OR 375/\$6.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 12:43
28	1353	(time\$1vary\$3 OR (time ADJ1 vary\$3)) NEAR3 function\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 10:27
29	✓ 20	((time\$1vary\$3 OR (time ADJ1 vary\$3)) NEAR3 function\$1) AND ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 10:27

46	4538	((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1) AND (age\$1 OR aging\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 12:43
47	275	((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1) SAME (age\$1 OR aging\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 12:43
48	✓ 67	((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1) SAME (age\$1 OR aging\$1)) AND (370/\$6.cccls. OR 709/\$6.cccls. OR 455/\$6.cccls. OR 714/\$6.cccls. OR 375/\$6.cccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:48
49	4713	((call\$1 ADJ1 admission\$1 ADJ1 control\$1) OR CAC) AND (age\$1 OR aging\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:01
50	✓ 55	((call\$1 ADJ1 admission\$1 ADJ1 control\$1) OR CAC) SAME (age\$1 OR aging\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:02
51	✓ 21	((call\$1 ADJ1 admission\$1 ADJ1 control\$1) OR CAC) SAME interfer\$5 SAME power\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:17
52	373	((call\$1 ADJ1 admission\$1 ADJ1 control\$1) OR CAC) AND ((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:37
53	✓ 47	((call\$1 ADJ1 admission\$1 ADJ1 control\$1) OR CAC) SAME ((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:18

55	✓ 128	((call\$1 ADJ1 admission\$1 ADJ1 control\$1) OR CAC) AND ((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1) AND (((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3))) OR (age\$1 OR aging\$1)) ((call\$1 ADJ1 admission\$1 ADJ1 control\$1) OR CAC) AND ((stor\$3 OR sav\$3) WITH time\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:48
56	1450	((call\$1 ADJ1 admission\$1 ADJ1 control\$1) OR CAC) AND ((stor\$3 OR sav\$3) WITH time\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:47
58	✓ 81	((call\$1 ADJ1 admission\$1 ADJ1 control\$1) OR CAC) AND ((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1) AND ((stor\$3 OR sav\$3) WITH time\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:49
59	4344	(time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH (age\$1 OR aging\$1 OR valid\$5 OR invalid\$1 OR threshold\$1 OR compar\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:13
60	✓ 18	((call\$1 ADJ1 admission\$1 ADJ1 control\$1) OR CAC) AND ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH (age\$1 OR aging\$1 OR valid\$5 OR invalid\$1 OR threshold\$1 OR compar\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:07
61	7652	(time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH (sav\$3 OR store\$1 OR storing\$1 OR storage\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:26
62	2057	((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH (sav\$3 OR store\$1 OR storing\$1 OR storage\$1)) AND ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH (age\$1 OR aging\$1 OR valid\$5 OR invalid\$1 OR threshold\$1 OR compar\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:26
63	✓ 107	((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH (sav\$3 OR store\$1 OR storing\$1 OR storage\$1)) AND ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH (age\$1 OR aging\$1 OR valid\$5 OR invalid\$1 OR threshold\$1 OR compar\$4)) AND ((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:14

64	71	((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH ((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1) ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH (sav\$3 OR store\$1 OR storing\$1 OR storage\$1)) AND ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH (age\$1 OR aging\$1 OR valid\$5 OR invalid\$1 OR threshold\$1 OR compar\$4)) AND ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH ((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1)) predict\$6 WITH actual\$5 WITH ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:26
67	✓ 18	((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH (sav\$3 OR store\$1 OR storing\$1 OR storage\$1)) AND ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH (age\$1 OR aging\$1 OR valid\$5 OR invalid\$1 OR threshold\$1 OR compar\$4)) AND ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH ((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1)) predict\$6 WITH actual\$5 WITH ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:27
68	✓ 10	((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH (sav\$3 OR store\$1 OR storing\$1 OR storage\$1)) AND ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH (age\$1 OR aging\$1 OR valid\$5 OR invalid\$1 OR threshold\$1 OR compar\$4)) AND ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)) WITH ((interference ADJ1 signal\$3 ADJ1 code\$1 ADJ1 power\$1) OR ISCP OR (power\$3 ADJ2 measurement\$1) OR power\$2measurement\$1 OR (receiv\$3 ADJ1 total ADJ1 wide\$1band\$1 ADJ1 power\$1) OR PTWP OR (signal ADJ1 strength\$1) OR signal\$3strength\$1 OR RSSI OR (transmission\$1 ADJ2 power\$1) OR (signal ADJ2 interference) OR SIR OR signal\$1to\$1interference\$1)) predict\$6 WITH actual\$5 WITH ((time\$1stamp\$3 OR (time\$1 ADJ2 stamp\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/10 14:41